

♠MAGTOOL Laser Cutting Systems



NUKON X5

Suited to the most challenging of applications, and are ideal for precision-cutting pre-formed tubes, pipes and profiles in a wide range of materials. Typical applications include automotive panels, intricate 3D shapes, bespoke and R&D work.

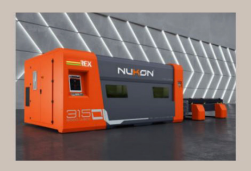


NF-PRO-S 820 / NF-PRO-S 1020

High efficiency, robust build quality and sheet size options from 3 m x 1.5 m up to 6 m x 2 m make the Nukon NF-Pro series 2D laser cutter the ideal choice for fabricators who require a machine versatile enough for all manner of 2D applications. While the laser bevel option simplifies the cutting of precise edges for welding.

With a compact footprint, powerful 2D laser metal sheet cutting capability and optional pipe and tube cutting and marking feature, the Nukon Rex is the ideal choice for subcontractors and organisations cutting small batches of varying shapes and sizes.







Discover Vento, Nukon's range of highperformance, high-productivity 2D laser cutting machines. Equipped with linear drives and designed to maximise output, Vento laser cutters are available in a range of power options and sheet/table sizes. Optional features include automatic nozzle changing and advanced automation solutions for even greater performance.











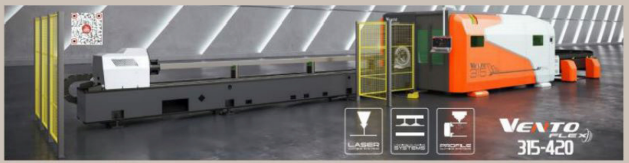






NUKSN





VENTO FLEX 315-420

Combining tube, profile and sheet metal laser cutting capabilities in one machine, high performance, productivity and flexibility are the hallmarks of the Nukon Vento Flex. The ideal machine for organisations that require maximum flexibility, Vento Flex is also equipped with linear motors for uncompromising speed, control and efficiency.



Nukon's largest, and most capable 3D laser tube cutting machine, the NKT-160 will rapidly process tube and pipe of up to 226 mm in diameter and profiles of 200 mm x 100 mm. Similar to the NKT-125, the immense flexibility of this machine make it well suited to a wide range of industrial sectors. Example applications include agricultural machinery, yellow goods, machine tool manufacture, automotive component manufacture and product development.

